


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles Recent articles Results 1 - 10 of about 34,600 for **updating wireless devices server** (

[All Results](#)

[B Housel](#)

[B Gerkey](#)

[U Varshney](#)

[A Demers](#)

[D Lindquist](#)

Most valuable player: a robot device server for distributed control - group of 16 »

BP Gerkey, RT Vaughan, K Stoy, A Howard, GS ... - Intelligent Robots and Systems, 2001. Proceedings. 2001 IEEE ..., 2001 - ieeexplore.ieee.org
... as a multi-threaded TCP socket **server** that provides ... language-independent control of these **devices**, allowing the ... on-board TCP/IP and 802.11 wireless Ethernet as ...
Cited by 165 - [Related Articles](#) - [Web Search](#)

WebExpress: a system for optimizing Web browsing in a wireless environment - group of 2 »

BC Housel, DB Lindquist - Proceedings of the 2nd annual international conference on ..., 1996 - portal.acm.org
... cache were established in the mobile **device** (using wire line communications) before the **wireless** access was ... and updating a customer profile and querying a ...
Cited by 134 - [Related Articles](#) - [Web Search](#)

Emerging mobile and wireless networks

U Varshney, R Vetter - Communications of the ACM, 2000 - portal.acm.org
... can communicate with one access point **Device** can communicate ... to congestion and due to **wireless** links/user ... Amount of paging overhead Amount of **updating** overhead ...
Cited by 143 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Providing a directory of frequently used hyperlinks on a remote server - group of 4 »

PF King, BV Schwartz - US Patent 7,031,964, 2006 - Google Patents
... particularly handheld **devices** like **wireless** telephones ... These **devices** are characterized by severe ... and manipulate information obtained from a hypermedia **server** ...
Cited by 54 - [Related Articles](#) - [Web Search](#)

... with user device via wireless channel and session-oriented protocol to communicate with host server - group of 3 »

G Eggleston, M Hansen - US Patent 5,771,353, 1998 - Google Patents
... **UPDATE** POST OFFICE BOX (eg, MARK re) ... VIRTUAL SESSION MANAGER USED SESSIONLESS-ORIENTED PROTOCOL TO COMMUNICATE WITH USER **DEVICE** VIA **WIRELESS** CHANNEL AND ...
Cited by 22 - [Related Articles](#) - [Web Search](#)

Two-way wireless messaging system with transaction server - group of 3 »

TF LaPorta, KK Sabnani, TYC Woo... - US Patent 6,014,429, 2000 - Google Patents
... A two-way **wireless** messaging system has a messaging network, and a two-way messaging **device** that originates ... A transaction **server** is located within the ...
Cited by 46 - [Related Articles](#) - [Web Search](#)

Method for indicating availability of updated software to portable wireless communication units - group of 3 »

Z Averbuch, R Averbuch - US Patent 5,896,566, 1999 - Google Patents
... memory responsive to the software **update** acknowledgment, 50 ... a processing unit, a **wireless** 60 networkinterface ... unit, and a data input **device** operably coupled to ...
Cited by 29 - Related Articles - Web Search

An indoor wireless system for personalized shopping assistance - group of 5
»
A Asthana, M Cravatts, P Krzyzanowski - Mobile Computing Systems and Applications, 1994. Proceedings ... , 1994 - ieeexplore.ieee.org
... However, the **device** will implement the communication protocols necessary to provide a robust **wireless** connection to the **server**. ...
Cited by 73 - Related Articles - Web Search

WebExpress: A client/intercept based system for optimizing Web browsing in a wireless environment - group of 9
»
BC Housel, G Samaras, DB Lindquist - Mobile Networks and Applications, 1998 - Springer
... runs in the end user client mobile **device** and the ... allows users to specify how frequently to **update** cached Web objects, trading off **wireless** traffic for ...
Cited by 49 - Related Articles - Web Search - BL Direct

PGP in Constrained Wireless Devices - group of 7
»
M Brown, D Cheung, D Hankerson, JL Hernandez, M ... - Proceedings of the 9th USENIX Security Symposium, 2000 - usenix.org
... to cooperate with the **updating** process of ... The proxy **server** in turn would communicate with ... email communications between constrained **wireless devices** and desktop ...
Cited by 70 - Related Articles - Cached - Web Search

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google